



State Water Resources Control Board

Division of Drinking Water

November 15, 2017

System No. 3610015

Karl B. Drew, General Manager Crestline Village Water District P.O. Box 3347 Crestline, CA 92325 kbdrew@cvwater.com

CITATION NO. 05-13-17C-027 TOTAL COLIFORM MONITORING AND REPORTING VIOLATION FOR OCTOBER 2017

Enclosed is Citation No. 05-13-17C-027 (hereinafter "Citation"), issued to the Crestline Village Water District (hereinafter "District"), public water system. Please note that there are legally enforceable deadlines associated with this Citation.

The District will be billed at the State Water Resources Control Board's (hereinafter "State Water Board"), hourly rate for the time spent on issuing this Citation. California Health and Safety Code, (hereinafter "CHSC"), Section 116577, provides that a public water system must reimburse the State Water Board for actual costs incurred by the State Water Board for specified enforcement actions, including but not limited to, preparing, issuing and monitoring compliance with a citation. At this time, the State Water Board has spent approximately four hours on enforcement activities associated with this violation.

The District will receive a bill sent from the State Water Board in August of the next fiscal year. This bill will contain fees for any enforcement time spent on the District for the current fiscal year.

Any person who is aggrieved by a citation, order or decision issued by the Deputy Director of the Division of Drinking Water under Article 8 (commencing with CHSC, Section 116625) or Article 9 (commencing with CHSC, Section 116650), of the Safe Drinking Water Act (CHSC, Division 104, Part 12, Chapter 4), may file a petition with the State Water Board for reconsideration of the citation, order or decision. Appendix 1 to the enclosed Citation contains the relevant statutory provisions for filing a petition for reconsideration (CHSC, Section 116701).

Petitions must be received by the State Water Board within 30 days of the issuance of the citation, order or decision by the Deputy Director. The date of issuance is the date when the Division of

Drinking Water mails a copy of the citation, order or decision. If the 30th day falls on a Saturday, Sunday, or state holiday, the petition is due the following business day by 5:00 p.m.

Information regarding filing petitions may be found at:

http://www.waterboards.ca.gov/drinking_water/programs/petitions/index.shtml

If you have any questions regarding this matter, please contact Amanda Chapman of my staff at 909-383-4320 or me at 909-383-4328.

Sincerely,

Eric J. Zúñiga, P.E. District Engineer

San Bernardino District

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Southern California Field Operations Branch

Enclosures

Certified Mail No. 7006 2150 0004 3940 8386

CC:

Larrie Davis, Crestline Village Water District, via email at ladavis@cvwater.com
David Sale, Crestline Village Water District, via email at dcsale@cvwater.com
Allen Clanin, Crestline Village Water District, via email at decsale@cvwater.com
Diana Almond, San Bernardino County EHS, via email at Diana.Almond@dph.sbcounty.gov
Joy Chakma, San Bernardino County EHS, via email at <a href="mailto:documents-d

1	Citation No. 05-13-17C-027
2	
3	STATE OF CALIFORNIA
4	STATE WATER RESOURCES CONTROL BOARD
5	DIVISION OF DRINKING WATER
6	
7	Name of Public Water System: Crestline Village Water District
8	Water System No: 3610015
9	
10	Attention: Karl B. Drew, General Manager
11	P.O. Box 3347
12	Crestline, CA 92325
13	
14	Issued: November 15, 2017
15	
16	CITATION FOR NONCOMPLIANCE WITH
17	CALIFORNIA HEALTH AND SAFETY CODE, SECTION 116555(a)(1) AND
18	CALIFORNIA CODE OF REGULATIONS, TITLE 22
19	SECTION 64424(a)(1)
20	
21	TOTAL COLIFORM MONITORING AND REPORTING VIOLATION
22	OCTOBER 2017
23	
24	The California Health and Safety Code (hereinafter "CHSC"), Section
25	116650 authorizes the State Water Resources Control Board (hereinafter
26	"State Water Board"), to issue a citation to a public water system when the
27	State Water Board determines that the public water system has violated or
28	is violating the California Safe Drinking Water Act (hereinafter "California

SDWA"), (CHSC, Division 104, Part 12, Chapter 4, commencing with Section 116270), or any regulation, standard, permit, or order issued or adopted thereunder.

The State Water Board, acting by and through its Division of Drinking Water (hereinafter "Division"), and the Deputy Director for the Division, hereby issues Citation No. 05-13-17C-027 (hereinafter "Citation"), pursuant to Section 116650 of the CHSC to the Crestline Village Water District (hereinafter "District"), for violation of CHSC, Section 116555(a)(1) and California Code of Regulations (hereinafter "CCR"), Title 22, Section 64424(a)(1).

A copy of the applicable statutes and regulations are included in Appendix 1, which is attached hereto and incorporated by reference.

STATEMENT OF FACTS

The District is classified as a Community public water system with a population of 7,604, serving 5,011 connections. The District operates under Domestic Water Supply Permit No. 05-13-95P-002 issued by the State

20 Water Board on April 25, 1995.

CHSC, Section 116555(a)(1) requires all public water systems to comply with primary drinking water standards as defined in CHSC, Section 116275(c). Primary drinking water standards include maximum levels of contaminants and the monitoring and reporting requirements as specified in regulations adopted by the State Water Board that pertain to maximum contaminant levels.

CCR, Title 22, Section 64424(a)(1), states that a water supplier that normally collects more than one routine sample a month, a repeat sample set shall be at least three samples for each total coliform-positive sample.

When collecting the repeat sample set, the water supplier shall collect at least one repeat sample from the sampling tap where the original total coliform-positive sample was taken. Other repeat samples shall be collected within five service connections upstream or downstream of the original site. At least one sample shall be from upstream and one from downstream unless there is no upstream and/or downstream service connection.

The State Water Board received laboratory results for 52 bacteriological samples collected during October 2017 from the District. Two samples tested positive for total coliform bacteria. None of the total coliform positive samples showed the presence of Escherichia coli (*E. coli*) bacteria. As of the date of this Citation, the State Water Board received two results for repeat bacteriological sample(s) taken during October 2017; there was one repeat sample at the original location for the positive sample on October 9, 2017 and another on October 31, 2017. A copy of the samples received are in Appendix 4.

DETERMINATION

The District was required to collect and report six repeat bacteriological samples during October 2017 following two total coliform-positive routine samples. The District failed to collect and report the required number of repeat bacteriological analytical results to the State Water Board for October 2017. Therefore, the State Water Board has determined that the District has

failed to comply with drinking water standards pursuant to CHSC, Section 116555(a)(1) and CCR, Title 22, Section 64424(a)(1) during October 2017.

DIRECTIVES

The District is hereby directed to take the following actions:

- 1. The District shall collect and report bacteriological sample(s) in accordance with CCR, Title 22, Section 64424(a)(1) in all future monitoring periods.
- 2. On or before November 15, 2018 notify all persons served by the District of the violation of CCR, Title 22, Section 64424(a)(1), in conformance with Sections 64463.7 and 64465. Copies of Sections 64463.7 and 64465 are included in Appendix 1. Appendix 2: Notification Template shall be used and updated as needed to fulfill this Directive, and approved by the State Water Board prior to use. The District shall notify the consumers served by the water system through Tier 3 Public Notification of the Consumer Confidence Reporting violation. The notification shall be provided in accordance with the following:
 - a. Given by July 1, 2018 in the annual consumer confidence report.
 - b. Posted in conspicuous public places served by the water system.
 - c. The content of the notice including the mandatory language shall be approved by the Division prior to issuance.
 - d. Within 10 days following the issuance, submit a copy of the notification including certification of its publication, to the Division (Appendix No. 3).

 Complete Appendix 3: Compliance Certification Form. Submit it together with a copy of the public notification required by Directive 2 to the State Water Board on or before **December 5, 2018.**

4. Submit the information required by CCR, Title 22, Section 64426(b)(2) on or before **December 8, 2017**. Appendix 5: Positive

Total Coliform Investigation may be used to fulfill this Directive.

5. The District shall include this violation in the 2017 Consumer Confidence Report in accordance with CCR, Title 22, Section 64481(g)(1).

6. The District shall submit an updated Bacteriological Sample Siting Plan to the Division by **December 31**, **2017**. A sample bacteriological sample siting plan form is in Appendix 6.

7. On or before **December 15, 2017**, complete and return to the State Water Board the "Notification of Receipt" form attached to this Citation as Appendix 7. Completion of this form confirms that the District has received this Citation and understands that it contains legally enforceable directives(s) with due dates.

All submittals required by this Citation shall be electronically submitted to the State Water Board at the following address. The subject line for all electronic submittals corresponding to this Citation shall include the following information: Water System name and number, citation number and title of the document being submitted.

1	Eric J. Zúñiga, P.E.
2	District Engineer
3	San Bernardino District
4	Southern California Field Operations Branch
5	Dwpdist13@waterboards.ca.gov
6	
7	The State Water Board reserves the right to make such modifications to this
8	Citation as it may deem necessary to protect public health and safety. Such
9	modifications may be issued as amendments to this Citation and shall be
10	effective upon issuance.
11	
12	Nothing in this Citation relieves the District of its obligation to meet the
13	requirements of the California SDWA (CHSC, Division 104, Part 12, Chapter
14	4, commencing with Section 116270), or any regulation, standard, permit or
15	order issued or adopted thereunder.
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17	PARTIES BOUND
18	This Citation shall apply to and be binding upon the District, its owners
19	shareholders, officers, directors, agents, employees, contractors,
20	successors, and assignees.
21	SEVERABILITY
22	The directives of this Citation are severable, and the District shall comply
23	with each and every provision thereof notwithstanding the effectiveness of
24	any provision.
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FURTHER ENFORCEMENT ACTION

The California SDWA authorizes the State Water Board to: issue a citation or order with assessment of administrative penalties to a public water system for violation or continued violation of the requirements of the California SDWA or any regulation, permit, standard, citation, or order issued or adopted thereunder including, but not limited to, failure to correct a violation identified in a citation or compliance order. The California SDWA also authorizes the State Water Board to take action to suspend or revoke a permit that has been issued to a public water system if the public water system has violated applicable law or regulations or has failed to comply with an order of the State Water Board, and to petition the superior court to take various enforcement measures against a public water system that has failed to comply with an order of the State Water Board. The State Water Board does not waive any further enforcement action by issuance of this Citation.

Cia gingo

Eric J. Zúñiga, P.E.

Date



Appendices 7:

- 1. Applicable Statutes and Regulations
- 2. Notification Template
- 3. Compliance Certification Form
- 4. October 2017 Bacteriological Monitoring and Reporting
- 5. Positive Total Coliform Investigation Report Form
- 6. Bacteriological Sample Siting Plan Form
- 7. Notification of Receipt Form
- Certified Mail No. 7006 2150 0004 3940 8386

APPENDIX 1

Applicable Statutes and Regulations

APPENDIX 1. APPLICABLE STATUTES AND REGULATIONS FOR CITATION NO. 05-13-17C-027

Total Coliform Monitoring and Reporting Violation

NOTE: The following language is provided for the convenience of the recipient, and cannot be relied upon as the State of California's representation of the law. The published codes are the only official representation of the law. Regulations related to drinking water are in Titles 22 and 17 of the California Code of Regulations. Statutes related to drinking water are in the Health & Safety Code, the Water Code, and other codes.

<u>California Health and Safety Code (CHSC):</u>

Section 116271 states in relevant part:

- (a) The State Water Resources Control Board succeeds to and is vested with all of the authority, duties, powers, purposes, functions, responsibilities, and jurisdiction of the State Department of Public Health, its predecessors, and its director for purposes of all of the following:
 - (1) The Environmental Laboratory Accreditation Act (Article 3 (commencing with Section 100825) of Chapter 4 of Part 1 of Division 101).
 - (2) Article 3 (commencing with Section 106875) of Chapter 4 of Part 1.
 - (3) Article 1 (commencing with Section 115825) of Chapter 5 of Part 10.
 - (4) This chapter and the Safe Drinking Water State Revolving Fund Law of 1997 (Chapter 4.5 (commencing with Section 116760)).
 - (5) Article 2 (commencing with Section 116800), Article 3 (commencing with Section 116825), and Article 4 (commencing with Section 116875) of Chapter 5.
 - (6) Chapter 7 (commencing with Section 116975).
 - (7) The Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006 (Division 43 (commencing with Section 75001) of the Public Resources Code).
 - (8) The Water Recycling Law (Chapter 7 (commencing with Section 13500) of Division 7 of the Water Code).
 - (9) Chapter 7.3 (commencing with Section 13560) of Division 7 of the Water Code.
 - (10) The California Safe Drinking Water Bond Law of 1976 (Chapter 10.5 (commencing with Section 13850) of Division 7 of the Water Code).
 - (11) Wholesale Regional Water System Security and Reliability Act (Division 20.5 (commencing with Section 73500) of the Water Code).
 - (12) Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002 (Division 26.5 (commencing with Section 79500) of the Water Code).
- (b) The State Water Resources Control Board shall maintain a drinking water program and carry out the duties, responsibilities, and functions described in this section. Statutory reference to "department," "state department," or "director" regarding a function transferred to the State Water Resources Control Board shall refer to the State Water Resources Control Board. This section does not impair the authority of a local health officer to enforce this chapter or a county's election not to enforce this chapter, as provided in Section 116500...
- (k) (1) The State Water Resources Control Board shall appoint a deputy director who reports to the executive director to oversee the issuance and enforcement of public water system permits and other duties as appropriate. The deputy director shall have public health expertise.
 - (2) The deputy director is delegated the State Water Resources Control Board's authority to provide notice, approve notice content, approve emergency notification plans, and take other action pursuant to Article 5 (commencing with Section 116450), to issue, renew, reissue, revise, amend, or deny any public water system permits pursuant to Article 7 (commencing with Section 116525), to suspend or revoke any public water system permit pursuant to Article 8 (commencing with Section 116625), and to issue citations, assess penalties, or issue orders pursuant to Article 9 (commencing with Section 116650). Decisions and actions of the deputy director taken pursuant to Article 5 (commencing with Section 116450) or Article 7 (commencing with Section 116525) are deemed decisions and actions taken, but are not subject to reconsideration, by the State Water Resources Control Board. Decisions and actions of the deputy director taken pursuant to Article 8 (commencing with Section 116650) are deemed decisions and actions taken by the State Water Resources Control Board, but any aggrieved person may petition the State Water Resources Control Board for reconsideration of the decision or action. This subdivision is not a limitation on the State Water Resources Control Board's authority to delegate any other powers and duties.

Section 116275 states in relevant part:

- (c) "Primary drinking water standards" means:
- (1) Maximum levels of contaminants that, in the judgment of the state board, may have an adverse effect on the health of persons.
- (2) Specific treatment techniques adopted by the state board in lieu of maximum contaminant levels pursuant to subdivision (j) of Section 116365.

(3) The monitoring and reporting requirements as specified in regulations adopted by the state board that pertain to maximum contaminant levels.

Section 116555 states in relevant part:

- (a) Any person who owns a public water system shall ensure that the system does all of the following:
 - (1) Complies with primary and secondary drinking water standards.
 - (2) Will not be subject to backflow under normal operating conditions.
 - (3) Provides a reliable and adequate supply of pure, wholesome, healthful, and potable water.

Section 116577. Enforcement fee states:

- (a) Each public water system shall reimburse the state board for actual costs incurred by the state board for any of the following enforcement activities related to that water system:
 - (1) Preparing, issuing, and monitoring compliance with, an order or a citation.
 - (2) Preparing and issuing public notification.
- (3) Conducting a hearing pursuant to Section 116625. NOTE: This publication includes a variety of (b) The state board shall submit an invoice for these enforcement costs to the public water system that requires payment before September 1 of the fiscal year following the fiscal year in which the costs were incurred. The invoice shall indicate the total hours expended, the reasons for the expenditure, and the hourly cost rate of the state board. The costs set forth in the invoice shall not exceed the total actual costs to the state board of enforcement activities specified in this section.
- (c) Notwithstanding the reimbursement of enforcement costs of the local primacy agency pursuant to subdivision (a) of Section 116595 by a public water system under the jurisdiction of the local primacy agency, a public water system shall also reimburse enforcement costs, if any, incurred by the state board pursuant to this section.
 - (d) "Enforcement costs," as used in this section, does not include "litigation costs" pursuant to Section 116585.
- (e) The state board shall not be entitled to enforcement costs pursuant to this section if a court determines that enforcement activities were in error.
- (f) Payment of the invoice shall be made within 90 days of the date of the invoice. Failure to pay the invoice within 90 days shall result in a 10-percent late penalty that shall be paid in addition to the invoiced amount.
- (g) The state board may, at its sole discretion, waive payment by a public water system of all or any part of the invoice or penalty.

Section 116625 (Revocation and suspension of permits) states:

- (a) The department, after a hearing noticed and conducted as provided in Section 100171, may suspend or revoke any permit issued pursuant to this chapter if the department determines pursuant to the hearing that the permittee is not complying with the permit, this chapter, or any regulation, standard, or order issued or adopted thereunder, or that the permittee has made a false statement or representation on any application, record, or report maintained or submitted for purposes of compliance with this chapter. If the permit at issue has been temporarily suspended pursuant to subdivision (c), the accusation shall be served and notice of the hearing date given within 15 days of the effective date of the temporary suspension order. The commencement of the hearing shall be as soon as practicable, but in no case later than 60 days after the effective date of the temporary suspension order.
- (b) The permittee may file with the superior court a petition for a writ of mandate for review of any decision of the department made pursuant to subdivision (a). Failure to file a petition shall not preclude a party from challenging the reasonableness or validity of a decision of the department in any judicial proceeding to enforce the decision or from pursuing any remedy authorized by this chapter.
- (c) The department may temporarily suspend any permit issued pursuant to this chapter prior to any hearing when the action is necessary to prevent an imminent or substantial danger to health. The director shall notify the permittee of the temporary suspension and the effective date thereof and, at the same time, notify the permittee that a hearing has been scheduled. The hearing shall be held as soon as possible, but not later than 15 days after the effective date of the temporary suspension and shall deal only with the issue of whether the temporary suspension shall remain in place pending a hearing on the merits. The temporary suspension shall remain in effect until the hearing is completed and the director has made a final determination on the temporary suspension, that in any event shall be made within 15 days after the completion of the hearing. If the determination is not transmitted within 15 days after the hearing is completed, the temporary suspension shall be of no further effect. Dissolution of the temporary suspension does not deprive the department of jurisdiction to proceed with a hearing on the merits under subdivision (a).

Section 116650 states in relevant part:

- (a) If the state board determines that a public water system is in violation of this chapter or any regulation, permit, standard, citation, or order issued or adopted thereunder, the state board may issue a citation to the public water system. The citation shall be served upon the public water system personally or by certified mail. Service shall be deemed effective as of the date of personal service or the date of receipt of the certified mail. If a person to whom a citation is directed refuses to accept delivery of the certified mail, the date of service shall be deemed to be the date of mailing.
- (b) Each citation shall be in writing and shall describe the nature of the violation or violations, including a reference to the statutory provision, standard, order, citation, permit, or regulation alleged to have been violated.

- (c) A citation may specify a date for elimination or correction of the condition constituting the violation.
- (d) A citation may include the assessment of a penalty as specified in subdivision (e).
- (e) The state board may assess a penalty in an amount not to exceed one thousand dollars (\$1,000) per day for each day that a violation occurred, and for each day that a violation continues to occur. A separate penalty may be assessed for each violation and shall be in addition to any liability or penalty imposed under any other law.

Section 116701 (Petitions to Orders and Decisions) states:

- (a) Within 30 days of issuance of an order or decision issued by the deputy director under Article 8 (commencing with Section 116625) or Article 9 (commencing with Section 116650), an aggrieved person may petition the state board for reconsideration. Where the order or decision of the deputy director is issued after a hearing under Chapter 5 (commencing with Section 11500) of Part 1 of Division 3 of Title 2 of the Government Code, this section shall apply instead of Section 11521 of the Government Code.
- (b) The petition shall include the name and address of the petitioner, a copy of the order or decision for which the petitioner seeks reconsideration, identification of the reason the petitioner alleges the issuance of the order was inappropriate or improper, the specific action the petitioner requests, and other information as the state board may prescribe. The petition shall be accompanied by a statement of points and authorities of the legal issues raised by the petition.
- (c) The evidence before the state board shall consist of the record before the deputy director and any other relevant evidence that, in the judgment of the state board, should be considered to implement the policies of this chapter. The state board may, in its discretion, hold a hearing for receipt of additional evidence.
- (d) The state board may refuse to reconsider the order or decision if the petition fails to raise substantial issues that are appropriate for review, may deny the petition upon a determination that the issuance of the order or decision was appropriate and proper, may set aside or modify the order or decision, or take other appropriate action. The state board's action pursuant to this subdivision shall constitute the state board's completion of its reconsideration.
- (e) The state board, upon notice and hearing, if a hearing is held, may stay in whole or in part the effect of the order or decision of the deputy director.
- (f) If an order of the deputy director is subject to reconsideration under this section, the filing of a petition for reconsideration is an administrative remedy that must be exhausted before filing a petition for writ of mandate under Section 116625 or 116700.

California Code of Regulations (CCR), Title 22:

Section 64421 (General Requirements) states:

- (a) Each water supplier shall:
 - (1) Develop a routine sample siting plan as required in section 64422;
 - (2) Collect routine, repeat and replacement samples as required in Sections 64423, 64424, and 64425;
 - (3) Have all samples analyzed by laboratories approved to perform those analyses by the State Board and report results as required in section 64423.1;
 - (4) Notify the State Board when there is an increase in coliform bacteria in bacteriological samples as required in section 64426; and
 - (5) Comply with the Maximum Contaminant Level as required in section 64426.1.
- (b) Water suppliers shall perform additional bacteriological monitoring as follows:
 - (1) After construction or repair of wells:
 - (2) After main installation or repair;
 - (3) After construction, repair, or maintenance of storage facilities; and
 - (4) After any system pressure loss to less than five psi. Samples collected shall represent the water quality in the affected portions of the system.

Section 64422 (Routine Sample Siting Plan) states:

- (a) By September 1, 1992, each water supplier shall develop and submit to the State Board a siting plan for the routine collection of samples for total coliform analysis, subject to the following:
 - (1) The sample sites chosen shall be representative of water throughout the distribution system including all pressure zones, and areas supplied by each water source and distribution reservoir.
 - (2) The water supplier may rotate sampling among the sample sites if the total number of sites needed to comply with (a)(1) above exceeds the number of samples required according to Table 64423-A. The rotation plan shall be described in the sample siting plan.
- (b) If personnel other than certified operators will be performing field tests and/or collecting samples, the sample siting plan shall include a declaration that such personnel have been trained, pursuant to §64415 (b).
- (c) The supplier shall submit an updated plan to the State Board at least once every ten years and at any time the plan no longer ensures representative monitoring of the system.

Section 64423 (Routine Sampling) states:

- (a) Each water supplier shall collect routine bacteriological water samples as follows:
 - (1) The minimum number of samples for community water systems shall be based on the known population served or the total number of service connections, whichever results in the greater number of samples, as shown in Table 64423-A. A community water system using groundwater which serves 25-1000 persons may

request from the State Board a reduction in monitoring frequency. The minimum reduced frequency shall not be less than one sample per quarter.

- (2) The minimum number of samples for nontransient-noncommunity water systems shall be based on the known population served as shown in Table 64423-A during those months when the system is operating. A nontransient-noncommunity water system using groundwater which serves 25-1000 persons may request from the State Board a reduction in monitoring frequency if it has not violated the requirements in this article during the past twelve months. The minimum reduced frequency shall not be less than one sample per quarter.
- (3) The minimum number of samples for transient-noncommunity water systems using groundwater and serving 1000 or fewer persons a month shall be one in each calendar quarter during which the system provides water to the public.
- (4) The minimum number of samples for transient-noncommunity water systems using groundwater and serving more than 1000 persons during any month shall be based on the known population served as shown in Table 64423-A, except that the water supplier may request from the State Board a reduction in monitoring for any month the system serves 1000 persons or fewer. The minimum reduced frequency shall not be less than one sample in each calendar quarter during which the system provides water to the public.
- (5) The minimum number of samples for transient-noncommunity water systems using approved surface water shall be based on the population served as shown in Table 64423-A. A system using groundwater under the direct influence of surface water shall begin monitoring at this frequency by the end of the sixth month after the State Board has designated the source to be approved surface water.
- (6) A public water system shall collect samples at regular time intervals throughout the month, except that a system using groundwater which serves 4,900 persons or fewer may collect all required samples on a single day if they are taken from different sites.
- (b) In addition to the minimum sampling requirements, all water suppliers using approved surface water which do not practice treatment in compliance with Sections 64650 through 64666, shall collect a minimum of one sample before or at the first service connection each day during which the turbidity level of the water delivered to the system exceeds 1 NTU. The sample shall be collected within 24 hours of the exceedance and shall be analyzed for total coliforms. If the water supplier is unable to collect and/or analyze the sample within the 24-hour time period because of extenuating circumstances beyond its control, the supplier shall notify the State Board within the 24-hour time period and may request an extension. Sample results shall be included in determining compliance with the MCL for total coliforms in Section 64426.1.
- (c) If any routine, repeat, or replacement sample is total coliform-positive, then the water supplier shall collect repeat samples in accordance with Section 64424 and comply with the reporting requirements specified in Sections 64426 and 64426.1.

Table 64423-A
Minimum Number of Routine Total Coliform Samples

Monthly Population Served	Service Connections	Minimum Number of Samples
25 to 1000	15 to 400	1 per month
1,001 to 2,500	401 to 890	2 per month
2,501 to 3,300	891 to 1,180	3 per month
3,301 to 4,100	1,181 to 1,460	4 per month
4,101 to 4,900	1,461 to 1,750	5 per month
4,901 to 5,800	1,751 to 2,100	6 per month
5,801 to 6,700	2,101 to 2,400	7 per month
6,701 to 7,600	2,401 to 2,700	2 per week
7,601 to 12,900	2,701 to 4,600	3 per week
12,901 to 17,200	4,601 to 6,100	4 per week
17,201 to 21,500	6,101 to 7,700	5 per week
21,501 to 25,000	7,701 to 8,900	6 per week
25,001 to 33,000	8,901 to 11,800	8 per week
33,001 to 41,000	11,801 to 14,600	10 per week
41,001 to 50,000	14,601 to 17,900	12 per week
50,001 to 59,000	17,901 to 21,100	15 per week
59,001 to 70,000	21,101 to 25,000	18 per week
70,001 to 83,000	25,001 to 29,600	20 per week
83,001 to 96,000	29,601 to 34,300	23 per week
96,001 to 130,000	34,301 to 46,400	25 per week
130,001 to 220,000	46,401 to 78,600	30 per week
220,001 to 320,000	78,601 to 114,300	38 per week
320,001 to 450,000	114,301 to 160,700	50 per week
450,001 to 600,000	160,701 to 214,300	55 per week
600,001 to 780,000	214,301 to 278,600	60 per week
780,001 to 970,000	278,601 to 346,400	70 per week

970,001 to 1,230,000	346,401 to 439,300	75 per week	
1,230,001 to 1,520,000	439,301 to 542,900	85 per week	
1,520,001 to 1,850,000	542,901 to 660,700	90 per week	
1,850,001 to 2,270,000	660,701 to 810,700	98 per week	
2,270,001 to 3,020,000	810,701 to 1,078,600	105 per week	
3,020,001 to 3,960,000	1,078,601 to 1,414,300	110 per week	
3,960,001 or more	1,414,301 or more	120 per week	

Section 64423.1 (Sample Analysis and Reporting of Results) states:

- (a) The water supplier shall designate (label) each sample as routine, repeat, replacement, or "other" pursuant to Section 64421(b), and have each sample analyzed for total coliforms. The supplier also shall require the laboratory to analyze the same sample for fecal coliforms or Escherichia coli (E. coli) whenever the presence of total coliforms is indicated. As a minimum, the analytical results shall be reported in terms of the presence or absence of total or fecal coliforms, or E. coli in the sample, whichever is appropriate.
- (b) The water supplier shall require the laboratory to notify the supplier within 24 hours, whenever the presence of total coliforms, fecal coliforms or E. coli is demonstrated in a sample or a sample is invalidated due to interference problems, pursuant to Section 64425(b), and shall ensure that a contact person is available to receive these analytical results 24-hours a day. The water supplier shall also require the laboratory to immediately notify the State Board of any positive bacteriological results if the laboratory cannot make direct contact with the designated contact person within 24 hours.
- (c) Analytical results of all required samples collected for a system in a calendar month shall be reported to the State Board not later than the tenth day of the following month, as follows:
 - (1) The water supplier shall submit a monthly summary of the bacteriological monitoring results to the State Board.
 - (2) For systems serving fewer than 10,000 service connections or 33,000 persons, the water supplier shall require the laboratory to submit copies of all required bacteriological monitoring results directly to the State Board.
 - (3) For systems serving more than 10,000 service connections, or 33,000 persons, the water supplier shall require the laboratory to submit copies of bacteriological monitoring results for all positive routine samples and all repeat samples directly to the State Board.
- (d) Laboratory reports shall be retained by the water supplier for a period of at least five years and shall be made available to the State Board upon request.

Section 64424 (Repeat Sampling) states in relevant part:

- (a) If a routine sample is total coliform-positive, the water supplier shall collect a repeat sample set as described in paragraph (1) within 24 hours of being notified of the positive result. The repeat samples shall all be collected within the same 24 hour time period. A single service connection system may request that the State Board allow the collection of the repeat sample set over a four-day period.
 - (1) For a water supplier that normally collects more than one routine sample a month, a repeat sample set shall be at least three samples for each total coliform-positive sample. For a water supplier that normally collects one or fewer samples per month, a repeat sample set shall be at least four samples for each total coliform-positive sample.
 - (2) If the water supplier is unable to collect the samples within the 24-hour time period specified in subsection (a) or deliver the samples to the laboratory within 24 hours after collection because of circumstances beyond its control, the water supplier shall notify the State Board within 24 hours. The State Board will then determine how much time the supplier will have to collect the repeat samples.
- (b) When collecting the repeat sample set, the water supplier shall collect at least one repeat sample from the sampling tap where the original total coliform-positive sample was taken. Other repeat samples shall be collected within five service connections upstream or downstream of the original site. At least one sample shall be from upstream and one from downstream unless there is no upstream and/or downstream service connection.
- (c) If one or more samples in the repeat sample set is total coliform-positive, the water supplier shall collect and have analyzed an additional set of repeat samples as specified in subsections (a) and (b). The supplier shall repeat this process until either no coliforms are detected in one complete repeat sample set or the supplier determines that the MCL for total coliforms specified in Section 64426.1 has been exceeded and notifies the State Board.
- (d) If a public water system for which fewer than five routine samples/month are collected has one or more total coliform-positive samples, the water supplier shall collect at least five routine samples the following month. If the supplier stops supplying water during the month after the total coliform-positive(s), at least five samples shall be collected during the first month the system resumes operation. A water supplier may request the State Board waive the requirement to collect at least five routine samples the following month, but a waiver will not be granted solely on the basis that all repeat samples are total coliform-negative. To request a waiver, one of the following conditions shall be met:
 - (1) The State Board conducts a site visit before the end of the next month the system provides water to the public to determine whether additional monitoring and/or corrective action is necessary to protect public health.

(2) The State Board determines why the sample was total coliform-positive and establishes that the system has corrected the problem or will correct the problem before the end of the next month the system serves water to the public. If a waiver is granted, a system shall collect at least one routine sample before the end of the next month it serves water to the public and use it to determine compliance with Section 64426.1.

Section 64425 (Sample Invalidation) states:

- (a) A water supplier may request the Department to invalidate a sample for which a total coliform-positive result has been reported if the supplier demonstrates:
 - (1) All repeat sample(s) collected at the same tap as the original total coliform-positive sample also are total coliform-positive and all repeat samples collected within five service connections of the original tap are not total coliform-positive; or
 - (2) The laboratory did not follow the prescribed analytical methods pursuant to §64415(a), based on a review of laboratory documentation by the Department. The supplier shall submit to the Department a written request for invalidation along with the laboratory documentation, the supplier's sample collection records and any observations noted during sample collection and delivery. The water supplier shall require the laboratory to provide the supplier with documentation which shall include, but not be limited to:
 - (A) A letter from the director of the laboratory having generated the data, confirming the invalidation request by reason of laboratory accident or error;
 - (B) Complete sample identification, laboratory sample log number (if used), date and time of collection, date and time of receipt by the laboratory, date and time of analysis for the sample(s) in question:
 - (C) Complete description of the accident or error alleged to have invalidated the result(s);
 - (D) Copies of all analytical, operating, and quality assurance records pertaining to the incident in question; and
 - (E) Any observations noted by laboratory personnel when receiving and analyzing the sample(s) in question.
- (b) Whenever any total coliform sample result indicative of the absence of total coliforms has been declared invalid by the laboratory due to interference problems as specified at 40 Code Federal Regulations, Section 141.2100(c)(2), the supplier shall collect a replacement sample from the same location as the original sample within 24 hours of being notified of the interference problem, and have it analyzed for the presence of total coliforms. The supplier shall continue to re-sample at the original site within 24 hours and have the samples analyzed until a valid result is obtained.

Section 64426 (Significant Rise in Bacterial Count) states in relevant part:

- (a) Any of the following criteria shall indicate a possible significant rise in pacterial count;
 - (1) A system collecting at least 40 samples per month has a total coliform-positive routine sample followed by two total coliform-positive repeat samples in the repeat sample set:
 - (2) A system has a sample which is positive for fecal coliform or E. coli; or
 - (3) A system fails the total coliform Maximum Contaminant Level (MCL) as defined in Section 64426.1.
- (b) When the coliform levels specified in subsection (a) are reached or exceeded, the water supplier shall:
 - (1) Contact the State Board by the end of the day on which the system is notified of the test result or the system determines that it has exceeded the MCL, unless the notification or determination occurs after the State Board office is closed, in which case the supplier shall notify the State Board within 24 hours; and
 - (2) Submit to the State Board information on the current status of physical works and operating procedures which may have caused the elevated bacteriological findings, or any information on community illness suspected of being waterborne. This shall include, but not be limited to:
 - (A) Current operating procedures that are or could potentially be related to the increase in bacterial count;
 - (B) Any interruptions in the treatment process:
 - (C) System pressure loss to less than 5 psi;
 - (D) Vandalism and/or unauthorized access to facilities;
 - (E) Physical evidence indicating bacteriological contamination of facilities;
 - (F) Analytical results of any additional samples collected, including source samples;
 - (G) Community illness suspected of being waterborne; and
 - (H) Records of the investigation and any action taken.

Section 64426.1 (Total Coliform Maximum Contaminant Level (MCL)) states in relevant part:

- (b) A public water system is in violation of the total coliform MCL when any of the following occurs:
 - (1) For a public water system which collects at least 40 samples per month, more than 5.0 percent of the samples collected during any month are total coliform-positive; or
 - (2) For a public water system which collects fewer than 40 samples per month, more than one sample collected during any month is total coliform-positive; or
 - (3) Any repeat sample is fecal coliform-positive or E. coli-positive; or
 - (4) Any repeat sample following a fecal coliform-positive or E. coli-positive routine sample is total coliform-positive.

(c) If a public water system is not in compliance with paragraphs (b)(1) through (4), during any month in which it supplies water to the public, the water supplier shall notify the State Board by the end of the business day on which this is determined, unless the determination occurs after the State Board office is closed, in which case the supplier shall notify the State Board within 24 hours of the determination. The water supplier shall also notify the consumers served by the water system. A Tier 2 Public Notice shall be given for violations of paragraph (b)(1) or (2), pursuant to section 64463.4. A Tier 1 Public Notice shall be given for violations of paragraph (b)(3) or (4), pursuant to section 64463.1.

Section 64463.4 (Tier 2 Public Notice) states:

- (a) A water system shall give public notice pursuant to this section if any of the following occurs:
 - (1) Any violation of the MCL, MRDL, and treatment technique requirements, except:
 - (A) Where a Tier 1 public notice is required under section 64463.1, or
 - (B) Where the State Board determines that a Tier 1 public notice is required, based on potential health impacts and persistence of the violations;
 - (2) All violations of the monitoring and testing procedure requirements in sections 64421 through 64426.1, article 3 (Primary Standards Bacteriological Quality), for which the State Board determines that a Tier 2 rather than a Tier 3 public notice is required, based on potential health impacts and persistence of the violations:
 - (3) Other violations of the monitoring and testing procedure requirements in this chapter, and chapters 15.5, 17 and 17.5, for which the State Board determines that a Tier 2 rather than a Tier 3 public notice is required, based on potential health impacts and persistence of the violations; or
 - (4) Failure to comply with the terms and conditions of any variance or exemption in place.
- (b) A water system shall give the notice as soon as possible within 30 days after it learns of a violation or occurrence specified in subsection (a), except that the water system may request an extension of up to 60 days for providing the notice. This extension would be subject to the State Board's written approval based on the violation or occurrence having been resolved and the State Board's determination that public health and welfare would in no way be adversely affected. In addition, the water system shall:
 - (1) Maintain posted notices in place for as long as the violation or occurrence continues, but in no case less than seven days;
 - (2) Repeat the notice every three months as long as the violation or occurrence continues. Subject to the State Board's written approval based on its determination that public health would in no way be adversely affected, the water system may be allowed to notice less frequently but in no case less than once per year. No allowance for reduced frequency of notice shall be given in the case of a total coliform MCL violation or violation of a Chapter 17 treatment technique requirement; and
 - (3) For turbidity violations pursuant to sections 64652.5(c)(2) and 64653(c), (d) and (f), as applicable, a water system shall consult with the State Board as soon as possible within 24 hours after the water system learns of the violation to determine whether a Tier 1 public notice is required. If consultation does not take place within 24 hours, the water system shall give Tier 1 public notice within 48 hours after learning of the violation.
- (c) A water system shall deliver the notice, in a manner designed to reach persons served, within the required time period as follows:
 - (1) Unless otherwise directed by the State Board in writing based on its assessment of the violation or occurrence and the potential for adverse effects on public health and welfare, community water systems shall give public notice by;
 - (A) Mail or direct delivery to each customer receiving a bill including those that provide their drinking water to others (e.g., schools or school systems, apartment building owners, or large private employers), and other service connections to which water is delivered by the water system; and
 - (B) Use of one or more of the following methods to reach persons not likely to be reached by a mailing or direct delivery (renters, university students, nursing home patients, prison inmates, etc.):
 - 1. Publication in a local newspaper;
 - 2. Posting in conspicuous public places served by the water system, or on the Internet; or
 - 3. Delivery to community organizations.
 - (2) Unless otherwise directed by the State Board in writing based on its assessment of the violation or occurrence and the potential for adverse effects on public health and welfare, noncommunity water systems shall give the public notice by:
 - (A) Posting in conspicuous locations throughout the area served by the water system; and
 - (B) Using one or more of the following methods to reach persons not likely to be reached by a public posting:
 - 1. Publication in a local newspaper or newsletter distributed to customers:
 - 2. E-mail message to employees or students;
 - 3. Posting on the Internet or intranet; or
 - 4. Direct delivery to each customer.

Section 64463.7 (Tier 3 Public Notice) states:

(a) Each water system shall give public notice pursuant to this section if any of the following occurs:

- (1) Monitoring violations;
- (2) Failure to comply with a testing procedure, except where a Tier 1 public notice is required pursuant to section 64463.1 or the State Board determines that a Tier 2 public notice is required pursuant to section 64463.4; or
 - (3) Operation under a variance or exemption.
- (b) Each water system shall give the public notice within one year after it learns of the violation or begins operating under a variance or exemption.
- (1) The water system shall repeat the public notice annually for as long as the violation, variance, exemption, or other occurrence continues.
- (2) Posted public notices shall remain in place for as long as the violation, variance, exemption, or other occurrence continues, but in no case less than seven days.
- (3) Instead of individual Tier 3 public notices, a water system may use an annual report detailing all violations and occurrences for the previous twelve months, as long as the water system meets the frequency requirements specified in this subsection.
- (c) Each water system shall deliver the notice in a manner designed to reach persons served within the required time period, as follows:
- (1) Unless otherwise directed by the State Board in writing based on its assessment of the violation or occurrence and the potential for adverse effects on public health and welfare, community water systems shall give public notice by
- (A) Mail or direct delivery to each customer receiving a bill including those that provide their drinking water to others (e.g., schools or school systems, apartment building owners, or large private employers), and other service connections to which water is delivered by the water system; and
- (B) Use of one or more of the following methods to reach persons not likely to be reached by a mailing or direct delivery (renters, university students, nursing home patients, prison inmates, etc.):
 - 1. Publication in a local newspaper;
 - 2. Posting in conspicuous public places served by the water system, or on the Internet; or
 - 3. Delivery to community organizations.
- (2) Unless otherwise directed by the State Board in writing based on its assessment of the violation or occurrence and the potential for adverse effects on public health and welfare, noncommunity water systems shall give the public notice by:
 - (A) Posting in conspicuous locations throughout the area served by the water system; and
 - (B) Using one or more of the following methods to reach persons not likely to be reached by a posting:
 - 1. Publication in a local newspaper or newsletter distributed to customers:
 - 2. E-mail message to employees or students;
 - 3. Posting on the Internet or intranet; or
 - 4. Direct delivery to each customer.
- (d) Community and nontransient-noncommunity water systems may use the Consumer Confidence Report pursuant to sections 64480 through 64483, to meet the initial and repeat Tier 3 public notice requirements in subsection 64463.7(b), as long as the Report meets the following:
 - (1) Is given no later than one year after the water system learns of the violation or occurrence;
 - (2) Includes the content specified in section 64465; and
 - (3) Is distributed pursuant to paragraph (b)(1) and (2) or subsection (c).

Section 64465 (Public Notice Content and Format) states in relevant part:

- (a) Each public notice given pursuant to this article, except Tier 3 public notices for variances and exemptions pursuant to subsection (b), shall contain the following:
 - (1) A description of the violation or occurrence, including the contaminant(s) of concern, and (as applicable) the contaminant level(s);
 - (2) The date(s) of the violation or occurrence;
 - (3) Any potential adverse health effects from the violation or occurrence, including the appropriate standard health effects language from appendices 64465-A through G;
 - (4) The population at risk, including subpopulations particularly vulnerable if exposed to the contaminant in drinking water;
 - (5) Whether alternative water supplies should be used;
 - (6) What actions consumers should take, including when they should seek medical help, if known;
 - (7) What the water system is doing to correct the violation or occurrence;
 - (8) When the water system expects to return to compliance or resolve the occurrence;
 - (9) The name, business address, and phone number of the water system owner, operator, or designee of the water system as a source of additional information concerning the public notice;
 - (10) A statement to encourage the public notice recipient to distribute the public notice to other persons served, using the following standard language: —Please share this information with all the other people who drink this water, especially those who may not have received this public notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail; and

- (11) For a water system with a monitoring and testing procedure violation, this language shall be included: "We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not your drinking water meets health standards. During [compliance period dates], we ['did not monitor or test' or 'did not complete all monitoring or testing'] for [contaminant(s)], and therefore, cannot be sure of the quality of your drinking water during that time." ...
- (c) A public water system providing notice pursuant to this article shall comply with the following multilingualrelated requirements:
 - (2) For a Tier 2 or Tier 3 public notice:
 - (A) The notice shall contain information in Spanish regarding the importance of the notice, or contain a telephone number or address where Spanish-speaking residents may contact the public water system to obtain a translated copy of the notice or assistance in Spanish; and
 - (B) When a non-English speaking group other than Spanish-speaking exceeds 1,000 residents or 10 percent of the residents served by the public water system, the notice shall include:
 - 1. Information in the appropriate language(s) regarding the importance of the notice; or
 - A telephone number or address where such residents may contact the public water system to obtain a translated copy of the notice or assistance in the appropriate language; and
 - (3) For a public water system subject to the Dymally-Alatorre Bilingual Services Act, Chapter 17.5, Division 7, of the Government Code (commencing with section 7290), meeting the requirements of this Article may not ensure compliance with the Dymally-Alatorre Bilingual Services Act.
- (d) Each public notice given pursuant to this article shall:
 - (1) Be displayed such that it catches people's attention when printed or posted and be formatted in such a way that the message in the public notice can be understood at the eighth-grade level;
 - (2) Not contain technical language beyond an eighth-grade level or print smaller than 12 point; and
 - (3) Not contain language that minimizes or contradicts the information being given in the public notice.

Appendix 64465-A. Health Effects Language - Microbiological Contaminants.

Contaminant	Health Effects Language
Total Coliform	Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Coliforms were found in more samples than allowed and this was a warning of potential problems.
Fecal coliform/E. coli	Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, some of the elderly, and people with severely compromised immune systems.
Turbidity	Turbidity has no health effects. However, high levels of turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

Section 64469 (Reporting Requirements) states in relevant part:

(d) Within 10 days of giving initial or repeat public notice pursuant to Article 18 of this Chapter, except for notice given under section 64463.7(d), each water system shall submit a certification to the State Board that it has done so, along with a representative copy of each type of public notice given.

Section 64481 (Content of the Consumer Confidence Report) states in relevant part:

- (g) For the year covered by the report, the Consumer Confidence Report shall note any violations of paragraphs (1) through (7) and give related information, including any potential adverse health effects, and the steps the system has taken to correct the violation.
 - (1) Monitoring and reporting of compliance data.

APPENDIX 2

Notification Template

APPENDIX 2. NOTIFICATION TEMPLATE

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Este informe contiene información muy importante sobre su agua potable. Por favor hable con alguien que lo pueda tradúcir.

Bacteriological Monitoring and Reporting Requirements Not Met for Crestline Village Water District During October 2017

Our water system recently violated a drinking water standard. Although this is not an emergency, as our customers, you have a right to know what happened, what you should do, and what we did to correct the situation.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. During October 2017 we did not meet all monitoring or reporting requirements for bacteria and therefore cannot be sure of the quality of our drinking water during that time.

What should I do?

- You do not need to boil your water or take other corrective actions.
- The table below lists the contaminant we did not properly test for during the October 2017, how many samples we are required to take and how often, how many samples we took, when samples should have been taken, and the date on which follow-up samples were taken.

Contaminant	Required sampling frequency	Number of samples taken	Number of samples that should have been taken	When all samples should have been taken	When samples were taken	
Total Coliform Repeat Sample Set	3 samples for every total coliform positive sample	2	6	October 2017	October 2017	

÷	If you have health issues concerning the consumption of this water, you may wish to
	consult your doctor.

What happened? What is being done? _	100	
[Describe corrective action]		
[Describe corrective action]		

We anticipate resolving the problem within [estimated time frame]

For more information, please contact:

[Name of Contact] at [Phone Number] or [Mailing Address]

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail.

Secondary Notification Requirements

Upon receipt of notification from a person operating a public water system, the following notification must be given within 10 days [Health and Safety Code Section 116450(g)]:

- SCHOOLS: Must notify school employees, students, and parents (if the students are minors).
- RESIDENTIAL RENTAL PROPERTY OWNERS OR MANAGERS (including nursing homes and care facilities): Must notify tenants.
- BUSINESS PROPERTY OWNERS, MANAGERS, OR OPERATORS: Must notify employees of businesses located on the property.

This notice is being sent to you by Crestline Village Water District in compliance with the California Domestic Water Quality and Monitoring Regulations as a means of keeping the public informed.

State Water System ID: 3610015. Date distributed: [Public Notification Date]

APPENDIX 3

Compliance Certification Form

APPENDIX 3. COMPLIANCE CERTIFICATION

Citation Number: 05-13-17C-027

Name of Water System: Crestline Village Water District

System Number: 3610015

Certification

I certify that the users of the water supplied by this water system were notified of the bacteriological monitoring and reporting violation of California Code of Regulations, Title 22, Section 64424(a)(1) for the compliance period of October 2017 and the required actions listed below were completed.

Required Action	Date Completed
(Citation Directive 2) Public Notification Method(s) Used:	
(Citation Directive 3) Compliance Certification Form	
(Citation Directive 4) Complete and Submit Positive Total Coliform Investigation	
(Citation Directive 5) Violation included in 2018 Consumer Confidence Report	
(Citation Directive 6) Submission of an updated Bacteriological Sample Siting Plan	
Signature of Water System Representative	Date

Attach a copy of the public notice distributed to the water system's customers

THIS FORM MUST BE COMPLETED AND RETURNED TO THE STATE WATER BOARD, DIVISION OF DRINKING WATER, NO LATER THAN December 5, 2018

Disclosure: Be advised that the California Health and Safety Code, Sections 116725 and 116730 state that any person who knowingly makes any false statement on any report or document submitted for the purpose of compliance with the Safe Drinking Water Act may be liable for, respectively, a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation or, for continuing violations, for each day that violation continues, or be punished by a fine of not more than \$25,000 for each day of violation, or by imprisonment in the county jail not to exceed one year, or by both the fine and imprisonment.

APPENDIX 4

October 2017 Bacteriological Monitoring and Reporting

MONTHLY SUMMARY OF DISTRIBUTION SYSTEM COLIFORM MONITORING (including triggered source monitoring for systems subject to the Groundwater Rule)

		year of the			
Crestline Village Water District		System Nur	nber	36-10015	
Sampling Period					
Month October		Year		2017	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
	Number Required		Number Collected	Number Total Coliform Positives	Number Fecal/ E.coli Positives
1. Routine Samples (see note 1)	40		50		0
2. Repeat Samples following Samples that are Total Coliform Positive and Fecal/E.coli <i>Negative</i> (see notes 5 and 6)			2		0
3. Repeat Samples following Routine Samples that are Total Coliform <i>Positive</i> and Fecal/E.coli Positive (see notes 5 and 6)			0	0	0
4. MCL Computation for Total Coliform Positive Samples					
a. Totals (sum of columns)			52	0_	
b. If 40 or more samples collected in month, determine percent of samples that are total coliform positive [(total number positive/total number collected) x 100] =	4	%			
c. Is system in compliancewith fecal/E. coli MCL? (see notes 2 and 3)	✓ Yes	•	□ No		
with monthly MCL? (see note 4)	✓ Yes		☐ No		
5. Source Samples Triggered by Routine Samples that are Total Colifor (This applies only to systems subject to the Groundwater Rule - see		l 8)	0		
6. Invalidated Samples (Note what samples, if any, were invalidated; who authorized the in were collected. Attach additional sheets, if necessary.)	validation;	and whe	en replaceme	ent samples	
7. Summary Completed By: David Sale					
Signature Land Ha	Title		Water Q	uality Control	Date 11/8/2017

NOTES AND INSTRUCTIONS:

- 1. Routine samples include:
 - a. Samples required pursuant to 22 CCR Section 64423 and any additional samples required by an approved routine sample siting plan established pursuant to 22 CCR Section 64422.
 - b. Extra samples are required for systems collecting less than five routine samples per month that had one or more total coliform positives in previous month;
 - c. Extra samples for systems with high source water turbidities that are using surface water or groundwater under direct influence of surface water and do not practice filtration in compliance with regulations:
- Note: For a repeat sample following a total coliform positive sample, any fecal/E.coli positive repeat (boxed entry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64426.1).
- 3. Note: For repeat sample following a fecal/E.coli positive sample, any total coliform positive repeat (boxed entry) constitutes an MCL violation and requires immediate notification to the Department (22, CCR, Section 64426.1).
- 4. Total coliform MCL (Notify Department within 24 hours of MCL violation):
 - a. For systems collecting less than 40 samples, if two or more samples are total coliform positive, then the MCL is violated.
 - b. For systems collecting 40 or more samples, if more than 5.0 percent of samples collected are total coliform positive, then the MCL is violated.
- 5. Positive results and their associated repeat samples are to be tracked on the Coliform Monitoring Worksheet.
- 6. Repeat samples must be collected within 24 hours of being notified of the positive results. For systems collecting more than one routine sample per month, three repeat samples must be collected for each total coliform positive sample. For systems collecting one or fewer routine samples per month, four repeat samples must be collected for each total coliform positive sample.
- 7. For systems subject to the Groundwater Rule: Positive results and the associated triggered source samples are to be tracked on the Coliform Monitoring Worksheet.
- 8. For triggered sample(s) required as a result of a total coliform routine positive sample, an *E.coli*, enterococci, or coliphage positive triggered sample (boxed entry) requires immediate notification to the Department, Tier 1 public notification, and corrective action.

COLIFORM MONITORING WORKSHEET

(COMPLETED FOR POSITIVE ROUTINE SAMPLES, ALL REPEAT SAMPLES, AND ALL TRIGGERED SOURCE SAMPLES)

Page		l of	1	
Report Mo	onth	October	Year	2017

Routine Samples 9		Repeat Samples 8					Triggered Source Samples 8				
TC+			Repeat Repeat Sample Site Coliform Results (Check one box)			Check one box)					
Sample Date	TC+ Sample Site ID	12EC/FC Results	Collection Date	Repeat Sample Site IDs ¹⁰	TC-	TC+BUT FC/EC-	TC+AND FC/EC+	Source Sample Date	Groundwater Source(s) Sampled	¹² TC Results	11,12 E. coli Results
			10/10/2017	17J0881-01	Х					(+/-)	(+/-)
10/9/2017	17J0737-01	(+/-)								(+/-)	(+/-)
10,0,2011	17007001	(, , , ,								(+/-)	(+/-)
				4						(+1-)	(+/-)
			10/31/2017	17K0092-02	x					(+/-)	(+/-)
		(+/-)		2						(+/-)	(+/-)
		` ' /		3						(+/-)	(+/-)
0/30/2017	17J2383-07			4						(+1-)	(+/-)
				1						(+/-)	(+/-)
		(+/-)		2						(+/-)	(+/-)
		` '		3						(+/-)	(+/-)
				4						(+1-)	(+/-)
				1						(+1-)	(+/-)
		(+/-)		2						(+1-)	(+/-)
		`		3						(+/-)	(+/-)
				4						(+1-)	(+/-)
				1	<u> </u>					(+/-)	(+1-)
	(+/-)	(+/-)		2						(+/-)	(+/-)
				3						(+/-)	(+/-)
				4						(+/-)	(+/-)
				1						(+1-)	(+/-)
		(+/-)		2						(+1-)	(+/-)
				3						(+/-)	(+/-)
				4						(+1-)	(+1-)
				1						(+1-)	(+/-)
		(+/-)		2						(+1-)	(+/-)
				3						(+/-)	(+/-)
				4						(+/-)	(+/-)
				1							(+1-)
		(+/-)		2	-					(+1-)	(+/-)
				3	-					(+1-)	(+/-)
	ļ			4	-					(+1-)	(+/-)
				1	-					(+/-)	(+/-)
		(+/-)		2	-					(+1-)	(+/-)
				3	-						(+/-)
ommonio	1			4						(+/-)	(+1-)
comments											
	:										

NOTES AND INSTRUCTIONS:

- 6. Repeat samples must be collected within 24 hours of being notified of the positive results. For systems collecting more than one routine sample per month, three repeat samples must be collected for each total coliform positive sample. For systems collecting one or fewer routine samples per month, four repeat samples must be collected for each total coliform positive sample.
- 8. For triggered sample(s) required as a result of a total coliform routine positive sample, an E.coli, enterococci, or coliphage positive triggered sample (boxed entry) requires immediate notification to the Department, Tier 1 public notification, and corrective action.
- Also include any data for positive samples that occurred in the previous month that led to repeat monitoring occurring in the reporting month.
 Include location and indicate if the routine sample was either positive or negative for E.coli or Fecal Coliforms.
- 10. For systems serving ≤ 1000 persons that collect one or fewer routine samples per month, a triggered source water sample may be used as the fourth repeat, as noted in an approved plan, if E. coli was the indicator used. Show result in GW source column too.
- 11. The Department recommends using E. coll (see note 8). If enterococci or colliphage is used, note which in the comment box below.
- 12. Circle the appropriate result.





Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project: F

Routine Microbiology

Sampler: Sampled: Mike Casas 10/02/17

Received:

10/02/17 12:46

Reported:

10/04/17

Contact:

Dave Sale

Phone: Fax: (760) 995-3150 (909) 338-4080

System:

3610015

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli
ID	Time	Location	mg/L	P/A	P/A
17J0085-01	9:40	23863 Springwater Rd	0.61	Α	Α
17J0085-02	10:15	1198 Jungfrau Dr	0.38	Α	Α
17J0085-03	11:50	Crest Forest Dr & S. Albrun	0.59	Α	Α
17J0085-04	11:20	24790 Edelweiss Dr	0.16	Α	Α
17J0085-05	9:25	Camp Seely	0.21	Α	Α
17J0085-06	9:50	50 Pineridge Rd	0.91	Α	Α
17J0085-07	11:11	23872 Scenic Dr	0.28	Α	Α
17J0085-08	10:25	24642 Bernard Dr	0.06	Α	Α
17J0085-09	11:40	1161 Pinecrest Rd	0.38	Α	Α
17J0085-10	11:30	975 Chillon Dr	0.60	Α	Α

Gregory Nelson

In rela



Celebrating 50 Years of Analytical Service 1967-2017

Client:

Project:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

le CA, 92325

Routine Microbiology

Sub Project: Microbiology
Sampler: Steve Wood
Sampled: 10/04/17

Received: 10/04/17 14:40 **Reported:** 10/06/17

Contact:

Dave Sale

Phone:

(760) 995-3150 (909) 338-4080

Fax: System:

3610015

RESULTS

Laboratory	Sample	Sample	Total Coliform	E. Coli	
•	•		(Density)	(Density)	
ID	Time	Location	MPN/100 mL	MPN/100 mL	
17J0537-01	13:20	Chamois Vertical Well	1.0[1]	<1.0	

1 = Notified Dave 10/05/17, 1042

In rela

Gregory Nelson
Project Manager



Celebrating 50 Years of Analytical Service 1967-2017

Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Contact: Phone:

Dave Sale

(760) 995-3150

Fax: System: (909) 338-4080 3610015

Project:

Routine

Sub Project:

Microbiology

Sampler: Sampled: Mark Schuljak 10/09/17

Received:

10/09/17 11:47

Reported:

10/11/17

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli	
ID	Time	Location	mg/L	P/A	P/A	
17J0737-01	11:07	23235 Crestline Rd	0.05	P[1]	A	S
17J0737-02	10:30	815 Arosa Dr	0.67	Α	Α	
17J0737-03	10:02	23464 Short Way	0.57	A	Α	
17J0737-04	9:30	24306 Altdorf Dr	0.32	Α	Α	
17J0737-05	9:50	1013 Venus Way	0.85	Α	Α	
17J0737-06	10:20	251 Wylerhorn Dr	0.48	A	Α	
17J0737-07	10:54	22328 Briarwood Ln	0.43	Α	Α	
17J0737-08	10:10	23959 Zurich Dr	1.06	Α	Α	
17J0737-09	8:30	23992 Cresta	0.30	A	Α	
17J0737-10	10:35	24902 Matterhorn Court	0.05	A	A	

= Notified Dave Sale 10/10/17, 1227

To release

Gregory Nelson





Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Sub Project:

Routine Microbiology

Sampler: Sampled:

Project:

Mark Schuljak 10/09/17

Received:

10/09/17 11:47

Reported:

10/11/17

Contact:

Dave Sale

Phone:

(760) 995-3150 (909) 338-4080

Fax: System:

3610015

RESULTS

Laboratory	Sample Time	Sample	Total Coliform (Density) MPN/100 mL	E. Coli (Density) MPN/100 mL
	Tillie	Location	WITTY TOO HILL	WIT TO THE
17J0800-01	8:30	Pioneer Wells	<1.0	<1.0
17J0800-02	9:00	Horst/Cathcart/Bergschrund Wells	<1.0	<1.0
17J0800-03	8:45	Wilson Wells	<1.0	<1.0
17J0800-04	9:00	Chamois Vertical Well	<1.0	<1.0

In release

Gregory Nelson Project Manager



Celebrating 50 Years of Analytical Service 1967-2017

Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Contact:

Dave Sale

Phone: Fax: (760) 995-3150 (909) 338-4080

System:

3610015

Project:

.

Routine

Sub Project: Sampler: Microbiology

Mark Schuljak

Sampled:

10/10/17

Received:

10/10/17 13:27

Reported:

10/12/17

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli
ID	Time	Location	mg/L	P/A	P/A
17J0881-01	12:47	23235 Crestline Rd	0.05	A	A

Gregory Nelson

In rela





Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project:

Routine

Sub Project:

Microbiology

Sampler: Sampled: M Casas 10/16/17

Received:

10/16/17 12:25

Reported:

10/19/17

Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli
ID	Time	Location	mg/L	P/A	P/A
17J1345-01	11:30	25301 North Rd	0.61	Α	Α
17J1345-02	11:15	1009 Calanda Dr	0.60	Α	Α
17J1345-03	10:30	23819 Lakeview Dr	0.64	Α	Α
17J1345-04	11:05	25085 Basel Dr	0.50	A	Α
17J1345-05	9:17	23323 Outlook Ln	0.09	A	Α
17J1345-06	9:45	1198 Jungfrau Dr	0.31	Α	Α
17J1345-07	8:29	1086 Big Tree Lane	0 58	Α	Α
17J1345-08	11:00	25089 Moon Dr	0.14	Α	Α
17J1345-09	8:41	Camp Seely	0.19	Α	Α
17J1345-10	9:08	24370 Wabern Dr	1.01	A	Α

Stu Styles For Gregory Nelson





Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project: Sub Project:

Routine Microbiology

Sampler: Sampled: Not Listed 10/16/17

Received: Reported: 10/16/17 12:25 10/19/17

Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory ID	Sample Time	Sample Location	Total Coliform (Density) MPN/100 mL	E. Coli (Density) MPN/100 mL
17J1410-01	10:00	Pioneer Wells	<1.0	<1.0
17J1410-02	10:50	Horst/Cathcart/Bergschrund Wells	<1.0	<1.0
17J1410-03	10:50	Wilson Wells	<1.0	<1.0

Stu Styles For Gregory Nelson

Styles

Celebrating 50 Years of Analytical Service 1967-2017



Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project: Sub Project: Routine Microbiology

Sampler: Sampled: James Hinton 10/23/17

Received:

10/23/17 13:20

Reported:

10/25/17

Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli	
ID	Time	Location	mg/L	P/A	P/A	
17J1906-01	8:15	691 Morman Springs Rd	0.23	A	Α	
17J1906-02	9:45	24710 Finhaut Dr	0.12	Α	Α	
17J1906-03	10:45	Pinecrest-Lakeside Lodge	0.92	Α	Α	
17J1906-04	10:30	975 Chillon Dr	0.64	Α	Α	
17J1906-05	8:30	866 Big Oak Rd	0.45	Α	Α	
17J1906-06	10:15	815 Arosa Dr	0.58	Α	Α	
17J1906-07	8:45	23863 Springwater Rd	0.69	Α	Α	
17J1906-08	11:00	24306 Altdorf Dr	0.53	Α	Α	
1731906-09	11:15	Crest Forest & S Albrun	0.57	Α	Α	
17J1906-10	10:00	24790 Edelweiss Dr	0.24	Α	Α	

Stu Styles For Gregory Nelson





Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Routine

Sub Project: Microbiology

Sampler: Sampled:

Project:

James Hinton 10/23/17

Received:

10/23/17 13:20

Reported:

10/26/17

Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory ID	Sample Time	Sample Location	Total Coliform (Density) MPN/100 mL	E. Coli (Density) MPN/100 mL
17J1947-01	9:00	Pioneer Wells	<1.0	<1.0
17J1947-02	9:15	Horst/Cathcart/Bergschrund Wells	<1.0	<1.0
17J1947-03	9:30	Wilson Wells	<1.0	<1.0

Stu Styles For Gregory Nelson

Celebrating 50 Years of Analytical Service 1967-2017



Client:

Crestline Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project: Sub Project: Routine Microbiology

Sampler: Sampled: Mike Lutcavish 10/30/17

Received: Reported: 10/30/17 11:22 11/02/17 Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory	Sample	Sample	Cl Res (Field)	Total Coliform	E. Coli	
ID	Time	Location	mg/L	P/A	P/A	
17J2383-01	8:45	Camp Seely	0.15	Α	Α	
17J2383-02	9:10	50 Pineridge Rd	0.96	Α	Α	
17J2383-03	9:20	23872 Scenic Dr	0.42	Α	A	
17J2383-04	9:45	24642 Bernard Dr	0.20	Α	Α	
17J2383-05	10:10	25301 North Rd	0.27	Α	Α	
17J2383-06	10:25	1009 Calanda Dr	0.44	Α	A	
17J2383-07	8:25	23235 Crestline Rd	0.01	P[1]	Α	
17J2383-08	10:40	25085 Basel Dr	0.42	A	Α	
17J2383-09	8:55	23464 Short Way	0.33	Α	Α	
17J2383-10	9:55	1198 Jungfrau	0.26	Α	Α	

In rela

Gregory Nelson

Project Manager

A By:)		4=Special	3=Replacement	ne					1.00		-	Laboratory I.D. Number (CLSB use only)	Date Sampled:	Laboratory: Clinic	Report Date:	YES NO	PC Read:	P	Setup Time: 1500	
XUB	Date	Sam				W=Well, etc.					.OOF	Ţ	9-201 22	Collection Bottle Time Number	10/31/17	al Laborato	Sys	- 1	D B	I(Y) N HPC: Y/N	All Lour Off (A) N	9
A) SHA	Date/Yime Read:	Samples Read By:			T. W. WOSCIII								Hillside Well		Sampler	Clinical Laboratory of San Bernardino, Inc.	System Name:	rangelessing	7	N/A	N	
Time/Date:			Colilert	Client Contact:	Phone Number:	Notification Required?					20130 UESTINE Ed.		'ell	7			Crestline V	Coliform Bacteria Report Form	Phone (909) 825-7693 Fax (909) 825-7696	San Bernai	Post (Clinical Laboratory of San Bernardino, Inc.
10.31(7			HPC			red? Yes					0.00	3		Total/Free Chlorine (mg/L)	the Nicholson	ELAP # 1088 S	Crestline Village Water District	eria Report	93 Fax (909) 8	San Bernardino, CA 92404	Post Office Box 329	OI SHI DEFHAL
7.7	-										U	7	4W	Sample Type *	Emplo	Signature of	istrict	Form	25-7696	4		raino, inc
			MTF		Date/Time Notified:	Person Notified:					7	- 1	_	Total Coliform	Employed By:	f Lab Director	S					•
Received By:			Dei		Notified:	tified:								Fecal E. Coli	Cre	ctor	System Number:					
ed By:			Density											Plate Count (per 1 ml)	stline Vil		mber:			×		
41103		311	•								SAM	1000	のスタワー	Remarks	Crestline Village Water District		36-10015	ش _{ان} ها	10 Tube Method (MTF)	Colilert w/Density	Colilert	riale Count (nirc)





Client:

Crestline Village Water Dist.

P. O. Box 3347 Crestline CA, 92325 Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

Project: Sub Project: Routine Microbiology

Sampler:

Dave Sale / Joe Nicholson

Sampler:

10/31/17

Received:

10/31/17 14:15

Reported:

11/02/17

RESULTS

Laboratory	Sample	Sample	Total Coliform (Density)	E. Coli (Density)
ID	Time	Location	MPN/100 mL	MPN/100 mL
17K0092-01	9:30	Hillside Well	<1.0	<1.0
17K0092-02	13:00	23235 Crestline Rd	<1.0	<1.0

In release

Gregory Nelson
Project Manager

10 Tube Method (MTF) Crestline Village Water District Remarks Plate Count (HPC) Colilert w/Density 36-10015 13.7% Colilert > (per 1 ml) × Count Plate System Number: Received By: Density Date/Time Notified: E. Coli Fecal Person Notified: Signature of Lab Director Coliform Total Employed By: MTF Clinical Laboratory of San Bernardino, Inc. Type * Sample スプ 7 Phone (909) 825-7693 Fax (909) 825-7696 Coliform Bacteria Report Form 4W Crestline Village Water District San Bernardino, CA 92404 Moe Nicholson Total/Free 0.00 Chlorine Post Office Box 329 Yes (mg/L) 10-3F(7 HPC ELAP # 1088 Notification Required? Time/Date: Phone Number: Client Contact: Site Name/Street Address 23235 Crestlin Rd Sampler: Dave Sale Colilert Clinical Laboratory of San Bernardino, Inc. Hillside Well P=Present A=Absent Samples Read By: Date/Time Read: System Name: Number Bottle D=Distribution 22 书 10/31/17 W=Well, etc. 9:30AM Collection 1800 S Time Were Holding Times Met? Relinquished By: Date Sampled: 3=Replacement (CLSB use only) Report Date: Laboratory: I.D. Number Laboratory * 1=Routine Date/Time: 2=Repeat Setup By: 4=Special Hours:

HKOPGS





Client:

Crestine Village Water Dist.

P. O. Box 3347

Crestline CA, 92325

Project:

Routine Microbiology

Sampler:

Sub Project:

Dave Sale / Joe Nicholson

Sampled:

10/31/17

Received:

10/31/17 14:15

Reported:

11/03/17

Contact:

Dave Sale

Phone:

(760) 995-3150

Fax:

(909) 338-4080

System:

3610015

RESULTS

Laboratory	Sample	Sample	Total Coliform	E. Coli	
ID	Time	Location	P/A	P/A	
7K0016-01	9:20	Cypress Vertical Well	Α	A	
7K0016-02	9:15	Old Mills Springs Wells	A	Α	
7K0016-03	12:40	Anderson Vertical Well	A	Α	
7K0016-04	9:45	Pioneer Well Group	Α	Α	
7K0016-05	9:45	Altdorf Wells	Α	Α	
7K0016-06	9:55	Horst/Cathcart/Bergschrund	A	Α	
7K0016-07	10:10	Wilson I & 2 Wells	Α	Α	
7K0016-08	10:10	Wilson Vertical Well	Α	Α	
17K0016-09	10:45	Jewei '64 Weli	Α	Α	
17K0016-10	10:30	Felsen Vertical Well	A	Α	
17K0016-11	13:12	Chamois Vertical Well	P[1]	Α	
17K0016-12	13:05	Pinecrest 1 & 2 Wells	Α	Α	
17K0016-13	11:05	Pinecrest Vertical Well	Α	Α	
17K0016-14	9:00	Willow Wells	Α	Α	

In re-

Gregory Nelson

Celebrating 50 Years of Analytical Service 1967-2017



 Crestline Village Water Dist.
 Project:
 Routine
 Work Order:
 1712399

 P. O. Box 3347
 Sub Project:
 Received:
 09/29/17 13:20

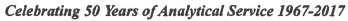
 Crestline CA, 92325
 Project Manager:
 Dave Sale
 Reported:
 10/17/17

15) Altdorf Well Group		1712399-0)1 (Water)		Sample Date	: 09/29/17	8:52	Sampler: I	David Sale
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Field Analyses									
Temperature (Field)	Field	11.8			°C	09/29/17	09/29/17	1740019	
General Physical Analyses									
Apparent Color	SM 2120BM	ND	3.0	15	Color Units	09/29/17	09/29/17	1740010	
Odor Threshold	EPA 140.1-M	1	1	3	TON	09/29/17	09/29/17	1740010	
Turbidity	EPA 180.1	ND	0.1	5	NTU	09/29/17	09/29/17	1740010	
General Chemical Analyses									
Chloride (Cl)	EPA 300.0	9.7	1.0	500	mg/L	09/29/17	09/29/17	1739166	
MBAS (LAS Mole. Wt 340.0)	SM 5540C	ND	0.10	0_5	mg/L	09/29/17	09/29/17	1739182	
Nitrate as N (NO3-N)	EPA 300.0	1.7	0 40	10	mg/L	09/29/17	09/29/17	1739166	
Total Filterable Residue/TDS	SM 2540C	120	5.0	1000	mg/L	10/05/17	10/10/17	1740131	
16) Pioneer Well Group		1712399-0	02 (Water)		Sample Date	: 09/29/17	8:52	Sampler: [David Sale
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
Analyte Field Analyses	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	Batch	Qualifier
	Method Field	Result	Rep. Limit	MCL	Units	Prepared 09/29/17	Analyzed 09/29/17	Batch 1740019	Qualifier
Field Analyses	**		Rep. Limit	MCL		· · · · · · · · · · · · · · · · · · ·			Qualifier
Field Analyses Temperature (Field)	**		Rep. Limit	MCL		· · · · · · · · · · · · · · · · · · ·			Qualifier
Field Analyses Temperature (Field) General Physical Analyses	Field	11.9	•		°C	09/29/17	09/29/17	1740019	Qualifier
Field Analyses Temperature (Field) General Physical Analyses Apparent Color	Field SM 2120BM	11.9 ND	3.0	15	°C Color Units	09/29/17	09/29/17	1740019	Qualifier
Field Analyses Temperature (Field) General Physical Analyses Apparent Color Odor Threshold	Field SM 2120BM EPA 140.1-M	11.9 ND 1	3.0 1	15	°C Color Units TON	09/29/17 09/29/17 09/29/17	09/29/17 09/29/17 09/29/17	1740019 1740010 1740010	Qualifier
Field Analyses Temperature (Field) General Physical Analyses Apparent Color Odor Threshold Turbidity	Field SM 2120BM EPA 140.1-M	11.9 ND 1	3.0 1	15	°C Color Units TON	09/29/17 09/29/17 09/29/17	09/29/17 09/29/17 09/29/17	1740019 1740010 1740010	Qualifier
Field Analyses Temperature (Field) General Physical Analyses Apparent Color Odor Threshold Turbidity General Chemical Analyses	Field SM 2120BM EPA 140.1-M EPA 180.1	11.9 ND 1 ND	3.0 1 0.1	15 3 5	°C Color Units TON NTU	09/29/17 09/29/17 09/29/17 09/29/17	09/29/17 09/29/17 09/29/17 09/29/17	1740019 1740010 1740010 1740010	Qualifier
Field Analyses Temperature (Field) General Physical Analyses Apparent Color Odor Threshold Turbidity General Chemical Analyses Chloride (Cl)	Field SM 2120BM EPA 140.1-M EPA 180.1 EPA 300.0	11.9 ND 1 ND	3.0 1 0.1	15 3 5	°C Color Units TON NTU mg/L	09/29/17 09/29/17 09/29/17 09/29/17	09/29/17 09/29/17 09/29/17 09/29/17	1740019 1740010 1740010 1740010	Qualifier

Stu Styles For Gregory Nelson

Styles

Project Manager





Crestline Village Water Dist.

Project: Routine

Work Order:

1712399

P. O. Box 3347

Sub Project:

Received: 09/29/17 13:20

Crestline CA 92325

Project Manager: Dave Sale

Reported: 10/17/17

Crestline CA, 92325		Project	t Manager: Da	ve Sale				Reported:	10/17/17
17) Horst/Cathcart/Bergschrund		1712399-0	3 (Water)		Sample Date	e: 09/29/17	9:15	Sampler:	David Sale
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyze	l Batch	Qualifier
Field Analyses									
Temperature (Field)	Field	12.4			°C	09/29/17	09/29/17	1740019)
General Physical Analyses									
Apparent Color	SM 2120BM	ND	3.0	15	Color Units	09/29/17	09/29/17	1740010)
Odor Threshold	EPA 140.1-M	1	1	3	TON	09/29/17	09/29/17	1740010)
Turbidity	EPA 180.1	ND	0.1	5	NTU	09/29/17	09/29/17	1740010)
General Chemical Analyses									
Chloride (Cl)	EPA 300.0	12	1.0	500	mg/L	09/29/17	09/29/17	1739166	5
MBAS (LAS Mole. Wt 340.0)	SM 5540C	ND	0.10	0.5	mg/L	09/29/17	09/29/17	1739182	2
Nitrate as N (NO3-N)	EPA 300.0	0.85	0.40	10	mg/L	09/29/17	09/29/17	1739166	5
Total Filterable Residue/TDS	SM 2540C	110	5.0	1000	mg/L	10/05/17	10/10/17	1740131	I
18) Wilson 1 & 2 Wells		1712399-0	4 (Water)		Sample Date	e: 09/29/17	9:28	Sampler:	David Sale
Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyze	i Batch	Qualifier
Field Analyses									
Temperature (Field)	Field	12.I			°C	09/29/17	09/29/17	1740019)
General Physical Analyses									
Apparent Color	SM 2120BM	ND	3.0	15	Color Units	09/29/17	09/29/17	1740010)
Odor Threshold	EPA 140.1-M	1	1	3	TON	09/29/17	09/29/17	1740010)
Turbidity	EPA 180.1	ND	0.1	5	NTU	09/29/17	09/29/17	1740010	0
General Chemical Analyses									
Chloride (CI)	EPA 300.0	11	1.0	500	mg/L	09/29/17	09/29/17	1739166	6
MBAS (LAS Mole. Wt 340.0)	SM 5540C	ND	0.10	0.5	mg/L	09/29/17	09/29/17	1739182	2
Nitrate as N (NO3-N)	EPA 300.0	2.0	0.40	10	mg/L	09/29/17	09/29/17	1739166	6
Total Filterable Residue/TDS	SM 2540C	180	5.0	1000	mg/L	10/05/17	10/10/17	1740131	1
Volatile Organic Analyses									
Carbon Tetrachloride	EPA 524.2	ND	0.50	0.5	ug/L	10/09/17	10/10/17	1741015	5
Surrogate: Bromofluorobenzene	EPA 524.2	101 %			-	10/09/17	10 10 17	1741013	5
Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	104 %				10/09/17	10/10.17	1741015	5

Stu Styles For Gregory Nelson Project Manager

Styles

Celebrating 50 Years of Analytical Service 1967-2017



Crestline Village Water Dist.

Project: Routine

Work Order:

P. O. Box 3347

Sub Project:

Received: 09/29/17 13:20

Crestline CA 92325

Project Manager: Dave Sale

Reported: 10/17/17

Method Result Rep. Limit MCL Units Prepared Analyzed Batch Qualifier	Crestline CA, 92325		Projec	t Manager: Da	ve Sale				Reported:	10/17/17
District	19) 347 Donner		1712399-0	5 (Water)		Sample Date	e: 09/29/1 7	9:50	Sampler: I	David Sale
Promodichloromethane	Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzed	l Batch	Qualifier
Promotion	<u> Frihalomethanes Analyses</u>									
Chloroform (Trichloromethane)	Bromodichloromethane	EPA 524.2	3.1	1.0		ug/L	10/02/17	10/03/17	1740022	
Part	Bromoform	EPA 524.2	2.9	1.0		ug/L	10/02/17	10/03/17	1740022	
Total Trihalomethanes (TTHM) EPA 524.2 17.0 1.0 1.0 100 100 100 100 10	Chloroform (Trichloromethane)	EPA 524.2	6.9	0,1		ug/L	10/02/17	10/03/17	1740022	
10-02/17 10 03 17 1740022 18/18/18/18/18/18/18/18/18/18/18/18/18/1	Dibromochloromethane	EPA 524.2	4.1	1.0		ug/L	10/02/17	10/03/17	1740022	
	Total Trihalomethanes (TTHM)	EPA 524.2	17.0	1.0	80	ug/L	10/02/17	10/03/17	1740022	
### Bloscetic Acids Analyses Dichoroacetic Acids EPA 552.2 1.5 1.0	Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	107 %				10/02/17	10 03 17	1740022	
Dibromoacetic Acid EPA 552.2 1.5 1.0 ug/L 10/02/17 10/03/17 1740004	Surrogate: Bromofluorobenzene	EPA 524.2	108 %				10/02/17	10/03 17	1740022	
Dichloroscetic Acid EPA 552.2 1.0 1.0 ug/L 10/02/17 10/03/17 1740004	Haloacetic Acids Analyses									
Monobromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004	Dibromoacetic Acid	EPA 552.2	1.5	1.0		ug/L	10/02/17	10/03/17	1740004	
Monobromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004	Dichloroacetic Acid	EPA 552.2	1.0	1.0		ug/L	10/02/17	10/03/17	1740004	
Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acid (HAAS) EPA 552.2 2.5 1.0 60 ug/L 10/02/17 10/03/17 1740004 Surregete: 2.3-Dibromopropionic Acid EPA 552.2 1/7 % Sample Date: 09/29/17 10/03/17 1740004 10) 23463 Short Way T1/2399-06 (Water) Sample Date: 09/29/17 9.05 Sampler: David Sale Analyte Method Result Rep. Limit MCL Units Prepared Analyzed Batch Qualifier Trihalomethanes Analyses EPA 524.2 2.4 1.0 ug/L 10/02/17 10/03/17 1740022 Trihalomethane EPA 524.2 2.4 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethane EPA 524.2 2.1 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 14.0 1.0 80 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 14.0 1.0 80 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 14.0 1.0 80 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 1.0 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 1.0 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 1.0 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 1.0 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 1.0 ug/L 10/02/17 10/03/17 1740024 Total Trihalomethanes (TTHM) EPA 524.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Total Trichloroacetic Acid EPA 522.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Total Haloacetic Acid EPA 522.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Total Haloacetic Acid (HAA5) EPA 522.2 ND 1.0 ug/L 10/02/17 10/03/17 174004	Monobromoacetic Acid	EPA 552.2	ND	1.0		_	10/02/17	10/03/17	1740004	
Trichloroacetic Acid	Monochloroacetic Acid	EPA 552.2	ND	2.0		_	10/02/17	10/03/17	1740004	
Total Haloacetic Acids (HAA5)	Trichloroacetic Acid	EPA 552.2	ND	1.0		_	10/02/17	10/03/17	1740004	
1712399-06 (Water) Sample Date: 09/29/17 9:05 Sampler: David Sale	Total Haloacetic Acids (HAA5)	EPA 552.2	2.5	1.0	60	_	10/02/17	10/03/17	1740004	
Analyte Method Result Rep. Limit MCL Units Prepared Analyzed Batch Qualifier Prepared Prepared	Surrogate: 2,3-Dihromopropionic Actd	EPA 552.2	117 %			-	10.02/17	10 03 17	1740004	
Trihalomethanes Analyses EPA 524.2 2.4 1.0 ug/L 10/02/17 10/03/17 1740022	20) 23463 Short Way		1712399-0	6 (Water)		Sample Date	e: 09/29/17	9:05	Sampler:	David Sale
Bromodichloromethane	Analyte	Method	Result	Rep. Limit	MCL	Units	Prepared	Analyzeo	i Batch	Qualifier
Bromoform EPA 524.2 4.5 1.0 ug/L 10/02/17 10/03/17 1740022	Frihalomethanes Analyses									
Bromeform EPA 524.2 4.5 1.0 ug/L 10/02/17 10/03/17 1740022	Bromodichloromethane	EPA 524.2	2.4	1.0		up/L	10/02/17	10/03/17	1740022	
Chloroform (Trichloromethane) EPA 524.2 2.1 1.0 ug/L 10/02/17 10/03/17 1740022 Dibromockloromethane EPA 524.2 5.0 1.0 ug/L 10/02/17 10/03/17 1740022 Total Trihalomethanes (TTHM) EPA 524.2 14.0 1.0 80 ug/L 10/02/17 10/03/17 1740022 Surrogate: 1,2-Dichlorobenzene-d4 EPA 524.2 97 % 10/09/17 10/02/17 10/03/17 1740022 Surrogate: Bromefluorobenzene EPA 524.2 10/09 % 10/09/17 10/02/17 10/03/17 1740022 Haloacetic Acids Analyses 10/09/17 10/03/17 1740022 10/09/17 10/03/17 1740004 Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004	Bromoform	EPA 524.2	4.5	1.0		_	10/02/17	10/03/17	1740022	
Dibromockloromethane	Chloroform (Trichloromethane)	EPA 524.2	2.1	1,0		_	10/02/17	10/03/17	1740022	
Total Trihalomethanes (TTHM) EPA 524.2 14.0 1.0 80 ug/L 10/02/17 10/03/17 1740022 Surrogate: 1,2-Dichlorobenzene-d4 EPA 524.2 97 % 10/02/17 10/03/17 1740022 Surrogate: Bromofluorobenzene EPA 524.2 100 % EPA 524.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Monochloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Monochloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 174004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Dibromochloromethane	EPA 524.2	5.0	0.1		-	10/02/17	10/03/17	1740022	
Surrogate: 1,2-Dichlorobenzene-dJ EPA 524.2 97 % 10/02/17 10 03 17 1740022 Surrogate: Bromofluorobenzene EPA 524.2 100 % 10 02/17 10 03 17 1740022 Haloacetic Acids Analyses BPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004	Total Trihalomethanes (TTHM)	EPA 524.2	14.0	1.0	80	_	10/02/17	10/03/17	1740022	
Dibromoacetic Acid	Surrogate: 1,2-Dichlorobenzene-d4	EPA 524.2	97 %				10/02/17	10 03 17	1740022	
Dibromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monobromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Surrogate: Bromofluorobenzene	EPA 524.2	100 %				10 02/17	10 03 17	1740022	
Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochronoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Haloacetic Acids Analyses									
Dichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monobromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Dibromoacetic Acid	EPA 552.2	ND	1.0		ug/L	10/02/17	10/03/17	1740004	
Monobromoacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Dichloroacetic Acid	EPA 552.2	ND	1.0		_	10/02/17	10/03/17	1740004	
Monochloroacetic Acid EPA 552.2 ND 2.0 ug/L 10/02/17 10/03/17 1740004 Trichloroacetic Acid EPA 552.2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Monobromoacetic Acid	EPA 552.2	ND	1.0		_	10/02/17	10/03/17	1740004	
Trichloroacetic Acid EPA 552 2 ND 1.0 ug/L 10/02/17 10/03/17 1740004 Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Monochloroacetic Acid	EPA 552.2	ND	2.0		•	10/02/17	10/03/17	1740004	
Total Haloacetic Acids (HAA5) EPA 552.2 ND 1.0 60 ug/L 10/02/17 10/03/17 1740004	Trichloroacetic Acid	EPA 552 2	ND	1.0		-	10/02/17			
		EPA 552.2	ND	1.0	60	_				
	Surregate: 2,3-Dibromopropionic Acid	EPA 552.2	115 %		-		10:02/17	10/03/17		

Stu Styles For Gregory Nelson

Project Manager

APPENDIX 5

Positive Total Coliform Investigation Report Form

REVISED TOTAL COLIFORM RULE (RTCR) – LEVEL 1 ASSESSMENT Groundwater System with Chlorination and Storage

This form is intended to assist public water systems in completing the investigation required by the federal revised Total Coliform Rule (rTCR) [effective April 1, 2016] and may be modified to take into account conditions unique to the water system. To avoid a violation, an assessment report must be completed and returned to your local regulatory agency no later than 30 days after the trigger date.



ADMINISTRATIVE INFORMATION

Entity Name:	Name	System Address & Email	Telephone
PWSID NUMBER: System Type:			Number
Operator in Responsible Charge (ORC)			
Person that collected TC samples			
System Owner			
Certified Laboratory for Microbiological Analyses			
Date Investigation Completed:			
Month(s) of Coliform Treatment Technique Trigger:			

INVESTIGATION DETAILS

SOURCE	WELL	WELL	WELL	WELL	COMMENTS
	(name)	(name)	(name)	(name)	(attach additional pages if
					needed)
1. Inspect each well head for physical defects and report					
a. Is raw water sample tap upstream from point of disinfection?					
b. Is wellhead vent pipe screened?					
c. Is wellhead seal watertight?					
d. Is well head located in pit or is any piping from the wellhead submerged?					
e. Does the ground surface slope towards well head?					
f. Is there evidence of standing water near the wellhead?					
g. Are there any connections to the raw water piping that could be cross					
connections? (describe all connections in comments)					
h. Is the wellhead secured to prevent unauthorized access?					
i. To what treatment plant (name) does this well pump?					
j. How often do you take a raw water total coliform (TC) test?					
k. Provide the date and result of the last TC test at this location					

TREATMENT	PLANT (NAME)	(NAME)	(NAME)	(NAME)	(attach additional pages if
					needed)
1. If you provide continuous chlorination, was there any equipment failure?					
a. Did this result in a loss of chlorine residual at the entry point to					
distribution system? If Yes, how long?					
b. Was emergency chlorination initiated? If Yes, how long?					
c. Did the distribution system lose chlorine residual?					
2. If you do not provide routine chlorination, was emergency chlorination					
initiated? If Yes, when?					

REVISED TOTAL COLIFORM RULE (RTCR) - LEVEL 1 ASSESSMENT FORM Groundwater System with Chlorination and Storage

Page 2 of 6

	(NAME)	(NAME)	(NAME)	PLANT (NAME)	COMMENTS (attach additional pages if needed)
3. Inspect each point where disinfectant is added and report					
a. Is the disinfectant feed pump feeding disinfectant?					
b. What is the feed rate of disinfectant in ml/minute?					
c. What is the concentration of the disinfectant solution being fed?					
(percent or mg/l of chlorine as HOCl)					
d. By what method was the concentration of solution determined?					
(ex: measured, manufacturer's literature)					
e. What is the age (days) of the disinfectant solution currently being used					
at this treatment location?					
f. What is the raw water flow rate at the point where disinfectant is added					
in gallons per minute?					
g. What is the total chlorine residual measured immediately downstream					
from the point of application?					
h. What is the free chlorine residual measured immediately downstream					
from the point of application?					
 What is the contact time in minutes from the point of disinfectant 					
application to the first customer?					

SAMPLE SITE EVALUATION (Complete for all TC+ or EC+ findings)	Routine Site TC+ or EC+	Upstream	Downstream Site	4th Repeat Sample (specify)
1. What is the height of the sample tap above grade? (inches)				
2. Is the sample tap located in an exterior location or is it protected by an enclosure?				
3. Is the sample tap threaded, have a swing arm (kitchen sink) or an aerator (sinks)?				
4. Is the sample tap in good condition, free of leaks around the stem or packing?				
5. Can the sample tap be adjusted to the point where a good laminar flow can be achieved without excessive splash?				
6. Is the sample tap and areas around the sample tap clean and dry (free of animal droppings other contaminants or spray irrigation systems)?				
7 Is the area around the sample tap free of excessive vegetation or other impediments to sample collection?				
8. Describe how the tap was treated in preparation for sample collection (ran water, swabbed with disinfectant, flamed, etc.).				
9. Is this sample tap designated on the bacteriological sample siting plan (BSSP) as a routine or repeat site?				

REVISED TOTAL COLIFORM RULE (RTCR) - LEVEL 1 ASSESSMENT FORM Groundwater System with Chlorination and Storage

Page 3 of 6

SAMPLE SITE EVALUATION (Complete for all TC+ or EC+ findings)	Routine Site TC+ or EC+	Site	Upstream Site	Downstream	4 th Repeat Sample (specify)
10. Were the samples delivered to the laboratory in a cooler and within the allowable holding time?					
11. What were the weather conditions at the time of the positive sample (rainy, windy, and sunny)?					
STORAGE	TANK (name)	TANK (name)	TANK (name)	TANK (name)	COMMENTS
1. Is each tank locked to prevent unauthorized access?					
2. Are all vents of each tank screened down-turned to prevent dust and dirt from entering the tank?					
3. Is the overflow on each tank screened?					
4. Are there any unsealed openings in the tank such as access doors, water level indicators hatches, etc.?					
5. Is the roof/cover of the tank sealed and free of any leaks?					
6. Is the tank above ground or buried?					
 a. If buried or partially buried, are there provisions to direct surface water away from the site. 					
b. Has the interior of the tank been inspected to identify any sanitary defects,					
7. Does the tank "float" on the distribution system or are there separate inlet and					
8. What is the measured chlorine residual (total/free) of the water exiting the storage tank today?					
9. What is the volume of the storage tank in gallons?					
10. Is the tank baffled?					
11 Prior to the TC+ or EC+, what was the previous date item #1-6 were checked and documented?					
PRESSURE TANK	TANK (name)	TANK (name)	TANK (name)	TANK (name)	COMMENTS
1 What is the volume of the pressure tank?					
2. What is the age of the pressure tank?					
3. Is the pressure tank bladder type or air compressor type?					
4. Did the pressure tank(s) deviate from normal operating pressure?					
5. Is the compressor pump running more often than normal?					
6. Is the tank bladder(s) is water logged?					

REVISED TOTAL COLIFORM RULE (RTCR) - LEVEL 1 ASSESSMENT FORM Groundwater System with Chlorination and Storage

Page 4 of 6

PRESSURE TANK	TANK (name)	TANK (name)	TANK (name)	TANK (name)	COMMENTS
7. Is the tank(s) damaged, rusty, leaking, or has holes?					
8. Was there any recent work performed?					
9. Is the air relief vent (if there is one) on the pressure tank screened and facing					
downwards?					
10. Can the inside of the pressure tank be visually inspected thru an inspection port? If so, when was the last time it was inspected?					

DISTRIBUTION SYSTEM	SYSTEM RESPONSES
1. What is the minimum pressure you are maintaining in the distribution system?	
2. Did pressure in the distribution system drop to less than 5 psi prior to positive bacti?	
3. Has the distribution system been worked on within the last week? (taps, hydrant flushing, main	
breaks, mainline extensions, etc.) If yes, provide details.	
4. Are there any signs of excavations near your distribution system not under the direct control of	
your maintenance staff?	
5. Did you inspect your distribution system to check for mainline leaks? Do you or did you have a	
mainline leak?	
6. If there was a mainline leak, when was it repaired?	
7. On what date was the distribution system last flushed?	
8. Is there a written flushing procedure you can provide for our review?	
9. Do you have an active cross-connection control program?	
10. What is name & phone number of your Cross-Connection Control Program Coordinator?	
11. Have all backflow prevention devices in the distribution system been tested annually and	
repaired/replaced if they did not pass and retested afterwards?	
12. When was the last physical survey of the system done to identify cross-connections?	

BOOSIERSIALION	Kesponse
1. Do you have a booster pump? How many?	
2. Do you have a standby booster pump if the main pump fails?	
3. Prior to bacteriological quality problems, did your booster pump fail?	
4. Do you notice standing water, leakage at the booster station?	
GENERAL OPERATIONS:	
1. Has the sampler(s) who collected the samples received training on proper	
sampling techniques? If yes, please indicate date of last training.	
2. Does the water system have a written sampling procedure and was it followed?	

REVISED TOTAL COLIFORM RULE (RTCR) - LEVEL 1 ASSESSMENT FORM Groundwater System with Chlorination and Storage

Page 5 of 6

GENERAL OPERATIONS:	Response
3. Where there any power outages that affected water system facilities during the 30 days prior to the TC+ or EC + findings?	
4. Were there any main breaks, water outages, or low pressure reported in the service area from which TC+ or EC+ samples were collected?	
5. Does the system have backup power or elevated storage?	
6. During or soon after bacteriological quality problems, did you receive any complaints of any customers' illness suspected of being waterborne? How	
many?	
7. What were the symptoms of illness if you received complaints about customers being sick?	

SUMMARY: Based on the results of your assessment and any other available information, what deficiencies do you believe to have

caused the positive total compine of white some also be a system; (D) wor LLAVE DEAW)	r# Deficiency Description					
caused me	Deficiency #	1.	2.	رن ن	4.	5.

CORRECTIVE ACTIONS: What actions have you taken to correct the above mentioned deficiencies? If additional time is needed to correct a deficiency, indicate the date that it will be corrected. (DO NOT LEAVE BLANK)

מוכפו ממו		
Deficiency #	Corrective Action	Completion/Proposed Date
1.		
2.		
3.		
4.		
5.		

REVISED TOTAL COLIFORM RULE (RTCR) – LEVEL 1 ASSESSMENT FORM Groundwater System with Chlorination and Storage

Page 6 of 6

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TITLE:	
NAME:	

Sketch of system showing all sources, all treatment and chlorination locations, storage tanks, microbiological sampling sites and general layout of the Upon review of the Level 1 Assessment Form, the local regulatory agency may require submittal of the following additional information:

- distribution system including the location of all hazardous connections such as the wastewater treatment facility
 - A set of photographs of the source, pressure tanks, and storage tanks in the system may be submitted if they would show that the contamination is directly related and changes have been made since the last inspection by the local regulatory agency.
 - Name, certification level and certificate number of the Operator in Responsible Charge.
- Copy of the last cross connection survey performed that identifies the location of all unprotected cross connections.

APPENDIX 6

Bacteriological Sample Siting Plan - Form





State Water Resources Control Board

Division of Drinking Water

San Bernardino District Office, 464 W. 4th Street, Suite 437, San Bernardino, CA 92401, (909) 383-4328

TOTAL COLIFORM AND GROUNDWATER RULE MONITORING PLAN

Street Address: Consecutive, Wholesaler or Provide Continuous 4-log tr (if yes, submit a Monthly CT # Service Connections:	eatment of Viruses YES NO Calculation Report to DDW in add Popula	Phone Number: Fax Number:
B. Sample Collection:		
All water samples will be co	llected by:	
Name of Laboratory:		
Mailing Address:		
State Lab Code:	Phone Number:	Fax Number:
The Laboratory was sent a	copy of this plan on:	
distribution piping, routine s enclosed this map?	ample locations, and follow-up (rep	ng, etc.), storage tanks, treatment facilities, eat) sample locations is required. Have you
If yes, contact the wholesale Wholesaler:	e groundwater?	NO a TC+ Distribution Sample. Phone Number: Phone Number:
	uples within 24 hours of being notificator positive, contact all consecut Contact: Contact:	tive systems within 24 hours*: Phone Number:

^{*}A Tier 1 notice is required for all fecal indicator positive source samples

TOTAL COLIFORM AND GROUNDWATER RULE MONITORING PLAN

F. Distribution Sample Locations: The following describes each routine sample location. If the laboratory notifies of a positive coliform sample, the routine, upstream, downstream, and sources will be sampled within 24 hours of being notified by the laboratory of a positive coliform result. Sample tap type should be indicated (hose bib, etc.) . If the routine sample location is positive, the source(s) affecting it will be sampled within 24 hours. Only sources in use during the time of initial sampling will be required to be sampled (production log required): Site 1 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Additional Sample Location (if collect 4 repeat samples): Site 2 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Site 3 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Site 4 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Site 5 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Site 6 Routine Sample Location: Sources to sample: Upstream Sample Location (within 5 service connections): Downstream Sample Location (within 5 service connections): Attach additional sheets as needed

TOTAL COLIFORM AND GROUNDWATER RULE MONITORING PLAN

G. Follow up to positive samples

If more than one ROUTINE sample is total Coliform positive or there is an E.coli positive sample, notification will be given to the State Water Resources Control Board, Division of Drinking Water, San Bernardino District, within 24 hours at (909) 383-4328. If necessary, please reference the emergency contacts listed on the District's most recent Emergency Notification Plan.

If the REPEAT bacteriological sample in the distribution system is E. coli positive, REPEAT samples for an E. coli positive are total coliform positive, or the water system does not test for E. coli in the REPEAT sample, the system must conduct Tier 1 public notification and notify the Division within 24 hours of being notified of the E. coli positive source sample result.

A Level 1 Assessment performed by the public water system will be triggered if:

- A system collecting fewer than 40 samples per month has 2 or more TC+ routine/repeat samples in the same month.
- A system collecting at least 40 samples per month has greater than 5.0% of the routine/repeat samples in the same month that are TC+.
- A system fails to take every required repeat sample after any single TC+ sample.

A <u>Level 2 Assessment</u> performed by the state A system incurs an E. coli MCL violatio A system has a second Level 1 Assess	n
	for total coliform, four repeat samples must be collected.
chlorine (raw water samples) at least on a qua influence of surface water are required to sam	eatment should take samples of water prior to the addition of urterly basis. Surface water sources or groundwater under the ple that raw source monthly for total coliform and <i>E.coli</i> using list below the sources which are continuously treated and the
2.	Months sampled: Months sampled: Months sampled:
I. Submittal	
Report Prepared by:	_
Signature:	Date:

APPENDIX 7

Notification of Receipt Form

Appendix 7 – Notification of Receipt

Citation Number: 05-13-17C-027

Name of Water System: Crestline Village Water District

System Number: 3610015

Certification

I certify that I am an authorized representative of the Crestline Village Wa	ater District and that
Citation No. 05-13-17C-027 was received on Furt	ther I certify that the
Citation has been reviewed by the appropriate management staff of the Cre	estline Village Water
District and it is clearly understood that Citation No. 05-13-17C-027 contains	s legally enforceable
directives with specific due dates.	
	e
Signature of Water System Representative	Date

THIS FORM MUST BE COMPLETED AND RETURNED TO THE STATE WATER BOARD, DIVISION OF DRINKING WATER, NO LATER THAN December 15, 2017

Disclosure: Be advised that the California Health and Safety Code, Sections 116725 and 116730 state that any person who knowingly makes any false statement on any report or document submitted for the purpose of compliance with the Safe Drinking Water Act may be liable for, respectively, a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation or, for continuing violations, for each day that violation continues, or be punished by a fine of not more than \$25,000 for each day of violation, or by imprisonment in the county jail not to exceed one year, or by both the fine and imprisonment.